## REGEIVED CENTRAL FAX CENTER

Koichiro MAEMURA, S.N. 09/653,994 Page 2

From-

Dkt. No. 2271/62975

OCT 0 5 2007

## **Listing of Claims**

The following listing of claims will replace all prior versions, and listings, of claims in the subject application:

Claims 1-16 (canceled).

17. (currently amended) A facsimile device provided with a receipt-rejected function of rejecting message receipt from a communication partner other than communication partners previously registered in a receipt-allowed communication partner registering table, said facsimile device comprising:

a communication control information storage medium configured to store receipt-rejected communication control information for receipt-rejected communications as well as normal communication control information for receipt-allowed communications;

a receipt-rejected communication control medium device collecting said receipt-rejected communication control information in connection with a communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table, and storing said receipt-rejected collected communication control information, along with said normal communication control information for said receipt-allowed communications, in a receipt-rejected said communication control information storage medium;

a communication control list creating medium <u>selectively extracting said receipt-rejected</u> <u>communication control information from said communication control information storage</u> <u>medium storing both said normal communication control information and said receipt-rejected</u> <u>communication control information, and creating a list of image information</u> on the basis of the <u>selectively extracted</u> communication control information <u>stored in from</u> said <u>receipt rejected</u> communication control information storage medium, <u>said list including for each communication</u> identified in the list, date and time of the communication; and

a list outputting medium visibly outputting said list of image information created by said communication control list creating medium.

wherein when said communication relating to the message arrival from said communication partner not registered in said receipt-allowed communication partner registering table is rejected, a facsimile receiving process is not performed by said facsimile device for the

receipt-rejected communication,

wherein for a receipt-rejected communication partner, said list of-image information shows a plurality of rejected communications from the receipt-rejected communication partner including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication, and

+212-391-0631

wherein said list of image information only shows the plurality of rejected communications from receipt-rejected communication partners including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication.

18. (currently amended) A method of controlling a facsimile device provided with a receipt-rejected function of rejecting message receipt from a communication partner other than a communication partner previously registered in a receipt-allowed communication partner registering table, said method comprising the steps of:

collecting receipt-rejected communication control information in connection with a communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table;

storing said collected <u>receipt-rejected</u> communication control information, <u>as well as normal communication control information for receipt-allowed communications</u>, in a <del>receipt-rejected</del> communication control information storage medium;

selectively extracting said receipt-rejected communication control information from said communication control information storage medium storing both said normal communication control information and said receipt-rejected communication control information, and creating a list of image information on the basis of the selectively extracted communication control information storage medium, said list including for each communication identified in the list, date and time of the communication; and

visibly outputting said created list of-image information,

wherein when said communication relating to the message arrival from said communication partner not registered in said receipt-allowed communication partner registering table is rejected, a facsimile receiving process is not performed by said facsimile device for the

Dkt. No. 2271/62975

receipt-rejected communication,

wherein for a receipt-rejected communication partner, said list of image information shows a plurality of rejected communications from the receipt-rejected communication partner including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication, and

wherein said list of image information only shows the plurality of rejected communications from receipt-rejected communication partners including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication.

19. (currently amended) A facsimile device provided with a receipt-rejected function of rejecting message receipt from a communication partner other than communication partners previously registered in a receipt-allowed communication partner registering table, said facsimile device comprising:

a communication control information storage medium configured to store receipt-rejected communication control information for receipt-rejected communications as well as normal communication control information for receipt-allowed communications;

a normal communication control medium collecting said normal communication control information in connection with a communication relating to a message receipt from a registered communication partner registered in a transmission-allowed communication partner registering table or in said receipt-allowed communication partner registering table and storing said collected normal communication control information in said normal communication control information storage medium;

a receipt-rejected communication control medium collecting <u>said receipt-rejected</u> communication control information in connection with a communication relating to message arrival from the communication partner not registered in said receipt-allowed communication partner registering table, and storing said collected <u>receipt-rejected</u> communication control information in <u>a-receipt-rejected said</u> communication control information storage medium;

a communication control list creating medium ereating a list of image information on the basis—of—the communication control information—respectively—stored in said normal communication—control information storage medium—and said receipt-rejected communication

Dkt. No. 2271/62975

control information storage medium and creating communication control information in connection with the communication relating, to the message arrival from the communication partner not registered in said receipt allowed communication partner registering table, such that both of said communication control information can be discriminated from the communication control information in connection with the communication relating to the message receipt from the communication partner registered in the transmission communication partner registering table or in said receipt allowed communication partner registering table selectively extracting one of (i) both said normal communication control information and said receipt-rejected communication control information storage medium and (ii) only said receipt-rejected communication control information from said communication control information storage medium, and creating a list on the basis of the selectively extracted communication control information from said communication control information control information control information control information identified in the list, date and time of the communication; and

a list outputting medium visibly outputting said list of-image-information created by said communication control list creating medium,

wherein when said communication relating to the message arrival from said communication partner not registered in said receipt-allowed communication partner registering table is rejected, a facsimile receiving process is not performed by said facsimile device for the receipt-rejected communication,

wherein for a receipt-rejected communication partner, said list of image information shows a plurality of rejected communications from the receipt-rejected communication partner including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication, and

wherein said list of image information only shows the plurality of rejected communications from receipt-rejected communication partners including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication.

20. (currently amended) A method of controlling a facsimile device provided with a receipt-rejected function of rejecting message receipt from a communication partner other than

Koichiro MAEMURA, S.N. 09/653,994 Page 6

communication partners previously registered in a receipt-allowed communication partner registering table, said method comprising the steps of:

collecting normal communication control information in connection with communication relating to message receipt from a communication partner registered in a transmission-allowed communication partner registering table or in said receipt-allowed communication partner registering table;

storing said collected <u>normal</u> communication control information in said-normal a communication control information storage medium;

collecting receipt-rejected communication control information in connection with communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table;

storing said collected receipt-rejected communication control information in said receipt-rejected communication control information storing medium, along with said normal communication control information;

ereating the list of image information on the basis of the communication control information respectively stored in said normal communication control information storing medium and said receipt rejected communication control information storing medium and creating the communication control information in connection with communication relating to the message arrival from the communication partner not registered in said receipt allowed communication partner registering table, such that both of said communication control information can be discriminated from the communication control information in connection with the communication relating to the message receipt from the communication partner registered in the transmission communication partner registering table selectively extracting one of (i) both said normal communication control information and said receipt-rejected communication control information storage medium and (ii) only said receipt-rejected communication control information storage medium and (ii) only said receipt-rejected communication control information storage medium:

creating a list of image information on the basis of the selectively extracted communication control information from said communication control information storage medium, said list including for each communication identified in the list, date and time of the

Koichiro MAEMURA, S.N. 09/653,994 Page 7

## communication; and

visibly outputting said list of image information created by said communication control list creating medium,

wherein when said communication relating to the message arrival from said communication partner not registered in said receipt-allowed communication partner registering table is rejected, a facsimile receiving process is not performed by said facsimile device for the receipt-rejected communication,

wherein for a receipt-rejected communication partner, said list of image information shows a plurality of rejected communications from the receipt-rejected communication partner including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication, and

wherein said list of image information only shows the plurality of rejected communications from receipt-rejected communication partners including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication.

- 21. (currently amended) The facsimile device provided with a receipt-rejecting function as defined in claim 17, wherein the <u>receipt-rejected</u> communication control information collected by said receipt-rejected communication control medium <u>device</u> and stored in said <del>receipt-rejected</del> communication control information storing medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table includes [[a]] communication partner identifying information.
- 22. (currently amended) The facsimile device provided with a receipt-rejecting function as defined in claim 19, wherein the <u>receipt-rejected</u> communication control information collected by said receipt-rejected communication control medium and stored in said <del>receipt rejected</del> communication control information storing medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table includes [[a]] communication partner identifying information.

Koichiro MAEMURA, S.N. 09/653,994 Page 8

- 23. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 18, wherein the receipt-rejected communication control information collected by said receipt rejected communication control medium and stored in said receipt rejected communication control information storing medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table includes [[a]] communication partner identifying information.
- 24. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 20, wherein the receipt-rejected communication control information control medium and stored in said receipt-rejected communication control information storing medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table includes [[a]] communication partner identifying information.
- 25. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 18, wherein the receipt-rejected communication control information memorized stored in said receipt-rejected communication control information storing medium in connection with the communication-relating to the message arrival from the communication partner not registered in said receipt allowed communication partner registering table along with said normal communication control information includes [[a]] communication partner identifying information.
- 26. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 20, wherein the receipt-rejected communication control information storing medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt allowed communication partner registering table along with said normal communication control information includes [[a]] communication

Dkt. No. 2271/62975

partner identifying information.

27. (currently amended) The facsimile device provided with a receipt-rejecting functions as defined in claim 17, wherein said facsimile device further comprises comprising a time counting medium for counting the present date and time. [[; and]]

wherein the <u>receipt-rejected</u> communication control information collected by said receipt-rejected communication control <u>medium device</u> and <u>storing stored</u> in said <u>receipt rejected</u> communication control information <u>memorizing storage</u> medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt allowed communication partner registering table includes the date-and-time information read out from said time counting medium at the time of the message arrival.

28. (currently amended) The facsimile device provided with a receipt-rejecting functions as defined in claim 19, wherein-said facsimile device further comprises comprising a time counting medium for counting the present date and time, [[; and]]

wherein the <u>receipt-rejected</u> communication control information collected by said receipt-rejected communication control medium and <u>storing</u> <u>stored</u> in said receipt-rejected communication control information <u>storing</u> <u>storage</u> medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table includes the date-and-time information read out from said time counting medium at the time of the message arrival.

29. (currently amended) The facsimile device provided with a receipt-rejecting, functions as defined in claim 21, wherein said-facsimile device further comprises comprising a time counting medium for counting the present date and time, [[; and]]

wherein the <u>receipt-rejected</u> communication control information collected by said receipt-rejected communication control <u>medium device</u> and stored in said receipt-rejected communication control information <u>storing storage</u> medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table includes the date-and-time information read out from said time counting medium at the time of the message arrival.

Koichiro MAEMURA, S.N. 09/653,994 Page 10

30. (currently amended) The facsimile device provided with a receipt-rejecting functions as defined in claim 22, wherein said-facsimile device further comprises comprising a time counting medium for counting the present date and time, [[; and]]

wherein the <u>receipt-rejected</u> communication control information collected by said receipt-rejected communication control medium and stored in said receipt-rejected communication control information <u>storing storage</u> medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table includes the date-and-time information read out from said time counting medium at the time of the message arrival.

31. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 18 further comprising the steps of:

counting the present date and time by use of a time counting medium, [[;]]

eollecting said communication control information by use of said receipt rejected communication control medium; and

storing wherein said collected receipt-rejected communication control information stored in said receipt rejected communication control information storing storage medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table so as to include includes the date-and-time information read out from said time counting medium at the time of the message arrival.

32. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 20 further comprising the steps of:

counting the present date and time by use of a time counting medium, [[;]]

collecting said communication control information by use of said-receipt-rejected communication control medium; and

storing wherein said collected receipt-rejected communication control information stored in said receipt rejected communication control information storing storage medium in connection with the communication relating to the message arrival from the communication partner not

Dkt. No. 2271/62975

registered in said receipt-allowed communication partner registering table so as to include includes the date-and-time information read out from said time counting medium at the time of the message arrival.

33. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 23 further comprising the steps of:

counting the present date and time by use of a time counting medium, [[;]]

collecting said communication control information by use of said receipt rejected communication control medium; and

storing wherein said collected receipt-rejected communication control information in said receipt-rejected communication control information storing storage medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table so as to include includes the date-and-time information read out from said time counting medium at the time of the message arrival.

34. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 24 further comprising the steps of:

counting the present date and time by use of a time counting medium, [[;]]

collecting—said—communication—control—information—by—use—of—said—rescipt-rejected communication control-medium; and

storing wherein said collected receipt-rejected communication control information in said receipt rejected communication control information storing storage medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table so as to include includes the date-and-time information read out from said time counting medium at the time of the message arrival.

35. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 18, further comprising the step of:

storing wherein said collected receipt-rejected communication control information stored

Koichiro MAEMURA, S.N. 09/653,994 Page 12

in said receipt-rejected communication control information storing storage medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table so as to include includes the date-and-time information read-out at the time of the message arrival.

36. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 20, further comprising the step of:

in said receipt-rejected communication control information storing storage medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table, so as to include includes the date-and-time information read-out at the time of the message arrival.

37. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 23, further comprising the step of:

in said receipt-rejected communication control information storage medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table so as to include includes the date-and-time information read-out at the time of the message arrival.

38. (currently amended) The method of controlling the facsimile device provided with a receipt-rejecting function as defined in claim 24, further comprising the step of:

storing wherein said collected receipt-rejected communication control information stored in said receipt-rejected communication control information storing storage medium in connection with the communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table so as to include includes the date-and-time information read-out at the time of the message arrival.

Claims 39-40 (canceled).

Koichiro MAEMURA, S.N. 09/653,994 Page 13

41. (currently amended) A facsimile device provided with a receipt-rejected function of rejecting the message receipt from a communication partner excluding communication partners previously registered in a receipt-allowed communication partner registered in a receipt-allowed communication partner registering table, said facsimile device comprising:

communication control information storage means for storing receipt-rejected communication control information for receipt-rejected communications as well as normal communication control information for receipt-allowed communications;

receipt-rejected communication control means collecting <u>receipt-rejected</u> communication control information in connection with a communication relating to message arrival from the communication partner not registered in said receipt-allowed communication partner registering table, and storing said collected <u>receipt-rejected</u> communication control information in said communication control information storing <u>storage</u> means;

communication control list creating means selectively extracting said receipt-rejected communication control information from said communication control information storage means storing both said normal communication control information and said receipt-rejected communication control information, and creating a list of image information on the basis of the receipt-rejected communication control information stored in selectively extracted from said receipt rejected communication control information storing storage means, said list including for each communication identified in the list, date and time of the communication; and

list outputting means visibly outputting said list of image information created by said communication control list creating means,

wherein when said communication relating to the message arrival from said communication partner not registered in said receipt-allowed communication partner registering table is rejected, a message receiving process is not performed by said facsimile device for the receipt-rejected communication,

wherein for a receipt-rejected communication partner, said list of image information shows a plurality of rejected communications from the receipt-rejected communication partner including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication, and

wherein said list of image information only shows the plurality of rejected communications from receipt-rejected communication partners including for each rejected

Koichiro MAEMURA, S.N. 09/653,994 Page 14

communication from the receipt-rejected communication partner the date and time of the rejected communication.

42. (currently amended) A facsimile device provided with a receipt-rejected function of rejecting the message receipt from a communication partner excluding communication partners previously registered in a receipt-allowed communication partner registering table, said facsimile device comprising:

communication control information storage means for storing receipt-rejected communication control information for receipt-rejected communications as well as normal communication control information for receipt-allowed communications;

normal communication control means collecting <u>normal</u> communication control information in connection with a communication relating to message receipt from a communication partner registered in a transmission-allowed communication partner registering table or in said receipt-allowed communication partner registering table and storing said collected <u>normal</u> communication control information in said <del>normal</del> communication control information <del>storing</del> storage means;

receipt-rejected communication control means collecting receipt-rejected communication control information in connection with a communication relating to message arrival from the communication partner not registered in said receipt-allowed communication partner registering table, and storing said collected receipt-rejected communication control information in said receipt-rejected communication control information storing storage means;

communication control list creating means ereating the list of image information on the basis of the communication control information respectively memorized in said normal communication control information storing means and said receipt rejected communication control information storing means and creating the communication control information—in connection with the communication relating to the message arrival from the communication partner not registered in said receipt allowed communication partner registering table, such that both of said communication control information can be discriminated from the communication control information munication relating to the message receipt from the communication partner registered in the transmission communication partner registering table selectively extracting table or in said receipt allowed communication partner registering table

Dkt. No. 2271/62975

one of (i) both said normal communication control information and said receipt-rejected communication control information storage means and (ii) only said receipt-rejected communication control information from said communication control information storage means, and creating a list on the basis of the selectively extracted communication control information from said communication control information storage means, said list including for each communication identified in the list, date and time of the communication; and

list outputting means visibly outputting said list of image information created by said communication control list creating means,

wherein when said communication relating to the message arrival from said communication partner not registered in said receipt-allowed communication partner registering table is rejected, a message receiving process is not performed by said facsimile device for the receipt-rejected communication,

wherein for a receipt-rejected communication partner, said list of image information shows a plurality of rejected communications from the receipt-rejected communication partner including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication, and

wherein said list of image information only shows the plurality of rejected communications from receipt-rejected communication partners including for each rejected communication from the receipt-rejected communication partner the date and time of the rejected communication.

Claims 43-45 (canceled).

46. (new) A communication terminal device provided with a receipt-rejected function of rejecting message receipt from a communication partner other than communication partners previously registered in a receipt-allowed communication partner registering table, said communication terminal device comprising:

a communication control information storage medium configured to store receipt-rejected communication control information for receipt-rejected communications as well as normal

Dkt. No. 2271/62975

communication control information for receipt-allowed communications;

a receipt-rejected communication control medium collecting said receipt-rejected communication control information in connection with a communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table, and storing said receipt-rejected collected communication control information in said communication control information storage medium;

a communication control list creating medium selectively extracting communication control information from said communication control information storage medium storing both said normal communication control information and said receipt-rejected communication control information, and creating a list of the selectively extracted communication control information; and

a list outputting medium visibly outputting said list of the selectively extracted communication control information,

wherein said list of the selectively extracted communication control information includes, for each communication identified in the list, date and time of the communication message and exchange mode information.

47. (new) A method of controlling a communication terminal device provided with a receipt-rejected function of rejecting message receipt from a communication partner other than a communication partner previously registered in a receipt-allowed communication partner registering table, said method comprising the steps of:

collecting receipt-rejected communication control information in connection with a communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table;

storing said collected receipt-rejected communication control information, as well as normal communication control information for receipt-allowed communications, in a communication control information storage medium;

selectively extracting communication control information from said communication control information storage medium storing both said normal communication control information and said receipt-rejected communication control information, and creating a list of the selectively extracted communication control information; and

Dkt. No. 2271/62975

visibly outputting said created list of the selectively extracted communication control information,

wherein said list of the selectively extracted communication control information includes, for each communication identified in the list, date and time of the communication message and exchange mode information.

48. (new) A communication terminal device provided with a receipt-rejected function of rejecting message receipt from a communication partner other than communication partners previously registered in a receipt-allowed communication partner registering table, said communication terminal device comprising:

a communication control information storage medium configured to store receipt-rejected communication control information for receipt-rejected communications as well as normal communication control information for receipt-allowed communications;

a normal communication control medium collecting said normal communication control information in connection with a communication relating to a message receipt from a registered communication partner registered in a transmission-allowed communication partner registering table or in said receipt-allowed communication partner registering table and storing said collected normal communication control information in said communication control information storage medium;

a receipt-rejected communication control medium collecting said receipt-rejected communication control information in connection with a communication relating to message arrival from the communication partner not registered in said receipt-allowed communication partner registering table, and storing said collected receipt-rejected communication control information in said communication control information storage medium;

a communication control list creating medium selectively extracting one of (i) both said normal communication control information and said receipt-rejected communication control information storage medium and (ii) only said receipt-rejected communication control information from said communication control information storage medium, and creating a list of the selectively extracted communication control information from said communication control information storage medium; and

a list outputting medium visibly outputting said list of the selectively extracted

## Koichiro MAEMURA, S.N. 09/653,994 Page 18

communication control information,

wherein said list of the selectively extracted communication control information includes, for each communication identified in the list, date and time of the communication message and exchange mode information.

49. (new) A method of controlling a communication terminal device provided with a receipt-rejected function of rejecting message receipt from a communication partner other than a communication partner previously registered in a receipt-allowed communication partner registering table, said method comprising the steps of:

collecting normal communication control information in connection with communication relating to message receipt from a communication partner registered in a transmission-allowed communication partner registering table or in said receipt-allowed communication partner registering table;

storing said collected normal communication control information in a communication control information storage medium;

collecting receipt-rejected communication control information in connection with communication relating to the message arrival from the communication partner not registered in said receipt-allowed communication partner registering table;

storing said collected receipt-rejected communication control information in said communication control information storing medium, along with said normal communication control information;

selectively extracting one of (i) both said normal communication control information and said receipt-rejected communication control information storage medium and (ii) only said receipt-rejected communication control information from said communication control information storage medium;

creating a list of the selectively extracted communication control information from said communication control information storage medium; and

visibly outputting said list of the selectively extracted communication control information.

wherein the selectively extracted information based on which said list of the selectively extracted communication control information is created includes, for each communication

Dkt. No. 2271/62975

identified in the list, date and time of the communication message and exchange mode information.

- 50. (new) The communication terminal device provided with a receipt-rejecting function as defined in claim 46, wherein the message exchange mode information includes a signal exchange mode at the time of communication with the communication partner.
- 51. (new) The communication terminal device provided with a receipt-rejecting function as defined in claim 46, wherein one or more of the communications indicated in the created list includes a corresponding transmitted or received image, and the message exchange mode information for the communication includes line density of the transmitted or received image.
- 51. (new) The communication terminal device provided with a receipt-rejecting function as defined in claim 46, wherein for one or more of the communications indicated in the created list, the message exchange mode information for the communication indicates memory transmission or memory reception.